#### => d his full

L1

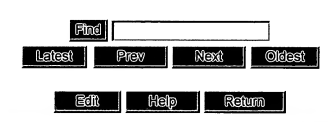
(FILE 'HOME' ENTERED AT 14:38:01 ON 15 FEB 2005)

FILE 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOENG, BIOSIS, BIOTECHDS, BIOTECHNO, CABA, CANCERLIT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DDFB, DGENE, DISSABS, DRUGB, DRUGMONOG2, ...' ENTERED AT 14:38:08 ON 15 FEB 2005

3 SEA (MICROORGAN? OR YEAST? OR FUNG? OR BACTER?) (P) (FIRST MEDIA OR FIRST MEDIUM) (P) (SECONDARY METABOLIT?)
D IBIB ABS L1 1-3

# Searches for User rwinston (Count = 11154)

Queries 10484 through 10533.



S# U	•		Query		Comment
<u>S10533</u>	<u>U</u>	USPT,USOC,EPAB,JPAB,DWPI	(microelectr\$ or micro-		
			electr\$)same (neur\$)	25	
010522	TT	DCDD	110 20020047002	14:12:49	
<u>S10532</u>	<u>U</u>	PGPB	US-20030047002- A1.did.	2004-10- 25	
			A1.did.	14:11:44	
\$10531	ТT	USPT,USOC,EPAB,JPAB,DWPI	(microelectr\$ or micro-		
310331	<u>U</u>	USI 1,USUC,EI AB,JI AB,D WII	electr\$)same (neur\$)	25	
			same (pressure)	14:07:30	
S10530	IJ	USPT,USOC,EPAB,JPAB,DWPI	(Miniature	2004-10-	
	<u>~</u>		microelectrode or	25	
			miniature micro-	14:00:31	
			electro\$ or miniature		
			microelectr\$)		
<u>S10529</u>	<u>U</u>	USPT,USOC,EPAB,JPAB,DWPI	(MMEP)	2004-10-	
			•	25	
				13:57:36	
<u>S10528</u>	<u>U</u>	USPT,USOC,EPAB,JPAB,DWPI	(Miniature	2004-10-	
1			microelectrode plate	25	
010507		nann	system\$)	13:57:19	
<u>S10527</u>	<u>U</u>	PGPB	(Miniature	2004-10- 25	
			microelectrode plate system)	13:56:55	
S10526	TI	DCDD	20020192637.pn. and	2004-10-	
310320	<u>U</u>	TOLD	apparatus and mmep	25	•
			apparatus and minep	13:54:26	
S10525	IJ	PGPB	20020192637.pn. and	2004-10-	0
	~		apparatus	25	. 6
			* *	13:52:40	
S10524	<u>U</u>	PGPB	20020192637.pn and	2004-10-	
			apparatus	25	
				13:52:30	
<u>S10523</u>	<u>U</u>	PGPB	20020192637.pn and	2004-10-	
			appartus	25	<u>.</u> 1
ļ				13:52:22	10

 $h \quad e \quad b \quad cg \quad b \quad h \quad e \quad \quad e \quad \quad b \quad \quad \\ f \quad \quad \\$ 

<u>S10522</u>	<u>U</u>	USPT,USOC,EPAB,JPAB,DWPI	5759846.pn. and pressure	2004-10- 25 13:49:04
<u>S10521</u>	<u>U</u>	USPT,USOC,EPAB,JPAB,DWPI	(electri\$)near4 (activ\$) near4 (neur\$)and pressure and (sound or acoust\$)	2004-10- 25 13:44:49
<u>S10520</u>	<u>U</u> .	PGPB,USPT,USOC,EPAB,JPAB,DWPI		25
<u>S10519</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	(pressure)near10 (neur\$)same (activ\$) near3 (neur\$ or cell\$) same (sound)	13:37:33 2004-10- 25 13:36:59
<u>S10518</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	` ,	2004-10- 25 13:36:35
<u>S10517</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	,	2004-10- 25 13:35:18
<u>S10516</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	•	2004-10- 25
<u>S10515</u>	<u>U</u>	USPT,USOC,EPAB,JPAB,DWPI	(red pigment\$)same (biochemical)	13:25:15 2004-10- 25
<u>S10514</u>	<u>U</u>	USPT,USOC,EPAB,JPAB,DWPI	(red pigment\$)same (secondary metabol\$)	13:00:43 2004-10- 25
<u>S10513</u>	<u>U</u>	USPT,USOC,EPAB,JPAB,DWPI	(red pigment\$)near7 (secondary metabol\$)	12:59:12 2004-10- 25
<u>S10512</u>	<u>U</u>	USPT,USOC,EPAB,JPAB,DWPI	(microorgan\$ or fung\$ or yeast\$ or bacter\$) same (first medium)and	12:57:58 2004-10- 25 12:51:30
<u>S10511</u>	<u>U</u>	USPT,USOC,EPAB,JPAB,DWPI	(second\$ metabol\$) (incubat\$)near7 (microorgan\$ or fung\$ or yeast\$ or bacter\$) same (first medium)and	2004-10- 25 12:50:43
<u>S10510</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	(second\$ metabol\$) (microorgan\$ or fung\$ or yeast\$ or bacter\$) same (transfer)near5 (nutrien\$) and (second\$	2004-10- 25 12:36:01
<u>S10509</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	metabol\$) (microorgan\$ or fung\$	2004-10-

 $h \qquad \quad e \quad b \qquad \quad b \quad cg \ b \quad \quad h \qquad \quad e \qquad \quad \quad e \quad \quad b$ 

f

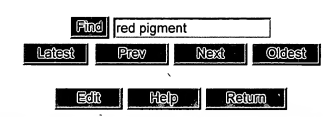
e

L			•	
			or yeast\$ or bacter\$) same (produc\$) near3 (second\$ metabol\$)and (first nutri\$)	25 12:29:53
<u>S10508</u>	<u>U</u>	USPT	(microorgan\$ or fung\$ or yeast\$ or bacter\$) same (produc\$) near3 (second\$ metabol\$)	2004-10- 25 12:29:22
<u>S10507</u>	<u>U</u>	USPT	same (first nutri\$) (microorgan\$ or fung\$ or yeast\$ or bacter\$) same (produc\$) near3 (second\$ metabol\$)	2004-10- 25 12:28:58
<u>S10506</u>	<u>U</u>	USPT	same (first nutrient) (microorgan\$ or fung\$ or yeast\$ or bacter\$) same (produc\$) near3 (second\$ metabol\$) same (first) same	2004-10- 25 12:27:22
<u>S10505</u>	<u>U</u>	USPT	(second) (microorgan\$ or fung\$ or yeast\$ or bacter\$) same (produc\$) near3 (second\$ metabol\$) same (nutrien\$) same	2004-10- 25 12:24:50
<u>S10504</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWP	(transfer) (microorgan\$ or fung\$ or yeast\$ or bacter\$) same (produc\$) near3 (second\$ metabol\$) same (ferment\$)	2004-10- 25 12:11:10
<u>S10503</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	` '	2004-10- 25 12:10:20
<u>S10502</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI		2004-10- 25 12:07:51
<u>S10501</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	•	2004-10- 25 12:06:34
<u>S10500</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	•	2004-10- 25

f

## Searches for User rwinston (Count = 11155)

Queries 10484 through 10533.



S# U	Ind	t Database	Опому	Time	Comment
	-		Query		Comment
210333	<u>U</u>	USPT,USOC,EPAB,JPAB,DWPI	(microelectr\$ or microelectr\$)same (neur\$)	2004-10-	
			ciccus same (neurs)	14:12:49	3
S10532	H	PGPR	US-20030047002-	2004-10-	
<u> 510332</u>	<u> </u>	1012	A1.did.	25	
			111.0.	14:11:44	
S10531	U	USPT,USOC,EPAB,JPAB,DWPI	(microelectr\$ or micro-	2004-10-	
			electr\$)same (neur\$)	25	
			same (pressure)	14:07:30	
S10530	<u>U</u>	USPT,USOC,EPAB,JPAB,DWPI	(Miniature	2004-10-	
			microelectrode or	25	
			miniature micro-	14:00:31	
			electro\$ or miniature		
			microelectr\$)		
<u>810529</u>	<u>U</u>	USPT,USOC,EPAB,JPAB,DWPI	(MMEP)	2004-10-	
				25 13:57:36	The state of the s
\$10529	ТT	USPT,USOC,EPAB,JPAB,DWPI	(Miniature	2004-10-	
310328	<u>U</u>	USF 1,USUC,EFAB,JFAB,DWF1	microelectrode plate	25	
			system\$)	13:57:19	
S10527	IJ	PGPB	(Miniature	2004-10-	Ú
	_		microelectrode plate	25	
		•	system)	13:56:55	
S10526	<u>U</u>	PGPB .	20020192637.pn. and	2004-10-	
			apparatus and mmep	25	
			-	13:54:26	
<u>S10525</u>	<u>U</u>	PGPB	20020192637.pn. and	2004-10-	
		·	apparatus	25	
				13:52:40	
<u>S10524</u>	<u>U</u>	PGPB	20020192637.pn and	2004-10-	
			apparatus	25	
010502	ŢŢ	DCDD.	20020102627	13:52:30	
<u>S10523</u>	<u>U</u>	PGPB	20020192637.pn and	2004-10- 25	-
			appartus	13:52:22	0.1
!				13.34.44	

h e b b cg b h e e b

f

e

<u>S10522</u>	<u>U</u>	USPT,USOC,EPAB,JPAB,DWPI	5759846.pn. and pressure	2004-10- 25
<u>S10521</u>	<u>U</u>	USPT,USOC,EPAB,JPAB,DWPI	(electri\$)near4 (activ\$) near4 (neur\$)and pressure and (sound or	13:49:04 2004-10- 25 13:44:49
<u>S10520</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	acoust\$) (electric\$)near4 (activ\$) near4 (neur\$)	2004-10- 25 13:37:33
<u>S10519</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	(pressure)near10 (neur\$)same (activ\$) near3 (neur\$ or cell\$) same (sound)	2004-10- 25 13:36:59
<u>S10518</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI		2004-10- 25 13:36:35
<u>S10517</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	•	2004-10- 25 13:35:18
<u>S10516</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI		2004-10-
<u>S10515</u>	<u>U</u>	USPT,USOC,EPAB,JPAB,DWPI	(red pigment\$)same (biochemical)	2004-10- 25 13:00:43
<u>S10514</u>	<u>U</u>	USPT,USOC,EPAB,JPAB,DWPI	(red pigment\$)same (secondary metabol\$)	2004-10- 25
<u>S10513</u>	<u>U</u>	USPT,USOC,EPAB,JPAB,DWPI	(red pigment\$)near7 (secondary metabol\$)	12:59:12 2004-10- 25
<u>S10512</u>	<u>U</u>	USPT,USOC,EPAB,JPAB,DWPI	(microorgan\$ or fung\$ or yeast\$ or bacter\$) same (first medium)and (second\$ metabol\$)	12:57:58 2004-10- 25 12:51:30
<u>S10511</u>	<u>U</u>	USPT,USOC,EPAB,JPAB,DWPI	(incubat\$)near7 (microorgan\$ or fung\$ or yeast\$ or bacter\$) same (first medium)and	2004-10- 25 12;50:43
<u>\$10510</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	(second\$ metabol\$) (microorgan\$ or fung\$ or yeast\$ or bacter\$) same (transfer)near5 (nutrien\$) and (second\$ metabol\$)	2004-10- 25 12:36:01
<u>S10509</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	•	2004-10-

 $h \qquad \quad e \quad b \qquad \quad b \quad cg \quad b \quad \quad h \qquad \quad e \qquad \quad \quad e \quad \quad b$ 

f

e

1			•	
		<b>x</b>	or yeast\$ or bacter\$) same (produc\$) near3 (second\$ metabol\$)and (first nutri\$)	25 12:29:53
<u>S10508</u>	<u>U</u>	USPT	(microorgan\$ or fung\$ or yeast\$ or bacter\$) same (produc\$) near3 (second\$ metabol\$)	2004-10- 25 12:29:22
<u>S10507</u>	<u>U</u>	USPT	same (first nutri\$) (microorgan\$ or fung\$ or yeast\$ or bacter\$) same (produc\$) near3 (second\$ metabol\$)	2004-10- 25 12:28:58
<u>S10506</u>	<u>U</u>	USPT	same (first nutrient) (microorgan\$ or fung\$ or yeast\$ or bacter\$) same (produc\$) near3 (second\$ metabol\$)	2004-10- 25 12:27:22
<u>S10505</u>	<u>U</u>	USPT	same (first) same (second) (microorgan\$ or fung\$ or yeast\$ or bacter\$) same (produc\$) near3 (second\$ metabol\$)	2004-10- 25 12:24:50
<u>S10504</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	same (nutrien\$) same (transfer)  (microorgan\$ or fung\$ or yeast\$ or bacter\$) same (produc\$) near3 (second\$ metabol\$)	2004-10- 25 12:11:10
<u>S10503</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	same (ferment\$)	2004-10- 25 12:10:20
<u>S10502</u> .	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI		2004-10- 25 12:07:51
<u>S10501</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	(incubat\$)near10 (microorgan\$ or fung\$ or yeast\$ or bacter\$) same (nutrien\$) same (transfer)near5	2004-10- 25 12:06:34
<u>S10500</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	(nutrien\$) (incubat\$)near10 (microorgan\$ or fung\$	2004-10- 25

 $h \qquad \quad e \quad b \qquad \quad b \quad cg \ b \quad \quad h \qquad \quad e \qquad \quad \quad e \quad \quad b$ 

f

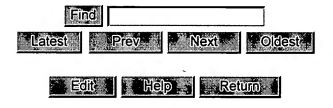
			or yeast\$ or bacter\$) same (nutrien\$) same (transfer) and antibot\$	12:05:23
<u>S10499</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	` '	2004-10-
			(microorgan\$ or fung\$ or yeast\$ or bacter\$) same (nutrien\$) same (transfer or replac\$) and (biochemical or	25 12:04:15
C10400	11	DODD HODT HOOG FRAD IDAD DWD	antibot\$)	2004.10
<u>S10498</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	(incubata)near 10 (microorgan\$ or fung\$	2004-10- 25
			or yeast\$ or bacter\$) same (nutrien\$) same (transfer or replac\$) and biochemical or antibot\$	12:04:01
<u>S10497</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI		2004-10-
			(microorgan\$ or fung\$	25
			or yeast\$ or bacter\$) same (nutrien\$) same (transfer or replac\$)	12:03:17
S10496	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	` • /	2004-10-
	_		support	21 14:56:05
<u>S10495</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI		2004-10-
l			second\$ metabol\$ and	21
C10404	тт	DODD HODT HOOG EDAD IDAD DWD	support	14:44:09
<u>S10494</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	second\$ metabol\$	2004-10- 21
		·	second metaboly	14:35:29
S10493	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	[435/41.icls. and	2004-10-
	_		(produc\$)near5	21
			(biochem\$)	14:33:27
<u>S10492</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI		2004-10-
			(microorgan\$ or fungi	21
			or bacter\$ or yeast\$) same (biochemi\$)same (medium)	14:30:42
S10491	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	•	2004-10-
	_		(support) and	21
		•	(microorgan\$ or fungi	14:29:45
			or bacter\$ or yeast\$)	
			and medium and biochemical	
S10490	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI		2004-10-
510490	<u>U</u>	1 OI D, OSI 1, OSOC, EFAB, JFAB, DWPI	(support) and	2004-10-
			(microorgan\$ or fungi	14:29:26
			or bacter\$ or yeast\$)	
			and medium	
P.J.				

 $h \qquad \qquad e \quad b \qquad \qquad b \quad cg \quad b \qquad \qquad h \qquad \qquad e \qquad \qquad e \quad b$ 

f

е

S10489	<u>U</u>		(support) and	2004-10- 21 14:29:14
<u>S10488</u>	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	•	2004-10- 21 14:28:59
<u>S10487</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	435/41.icls. and (support)	2004-10- 21 14:28:33
S10486	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	435/41.icls.	2004-10- 21 14:28:11
<u>\$10485</u>	<u>U</u>		bacter\$ or yeast\$)	2004-10- 21 14:24:10
S10484	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	` '	2004-10- 21 14:23:07



## **Refine Search**

#### Search Results -

Terms	Documents
(microorgan\$ or yeast\$ or fung\$ or bacter\$)same (first medium) and (secondary metabolit\$)	1

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:











#### Search History

### DATE: Tuesday, February 15, 2005 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=B	PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ		
<u>L38</u>	(microorgan\$ or yeast\$ or fung\$ or bacter\$)same (first medium) and (secondary metabolit\$)	1	<u>L38</u>
<u>L37</u>	L34 and (media or medium)	1	<u>L37</u>
<u>L36</u>	(orange pigment\$) same (secondary metabolit\$)	2	<u>L36</u>
<u>L35</u>	(pigment\$) same (secondary metabolit\$)	180	<u>L35</u>
<u>L34</u>	(red pigment\$) same (secondary metabolit\$)	. 1	<u>L34</u>
DB=0	USPT; PLUR=YES; OP=ADJ		
<u>L33</u>	(red pigment\$) same (secondary metabolit\$)	. 0	<u>L33</u>
<u>L32</u>	4929452.pn.	1	<u>L32</u>
<u>L31</u>	pigment\$ near7 secondary metaboli\$	24	<u>L31</u>
<u>L30</u>	red pigment\$ near7 secondary metaboli\$	0	<u>L30</u>
<u>L29</u>	(red pigment)same (biochemical or secondary metabolit\$)	2	<u>L29</u>

<u>L28</u>	(2761813.pn.)	1	<u>L28</u>
DB=1	PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ		
<u>L27</u>	L26 and (secondary metaboli\$)	40	<u>L27</u>
<u>L26</u>	(produc\$)near3 (biochemical\$)	2129	<u>L26</u>
<u>L25</u>	(biochemical)same (first or second)same (contain\$)and support and (secondary metabolite)	17	<u>L25</u>
<u>L24</u>	(microorgan\$)same (support) same (first or second)near3 (media or medium)same (biochemical)	2	<u>L24</u>
<u>L23</u>	(secondary metaboli\$)same (biomass) and biochemical	31	<u>L23</u>
<u>L22</u>	(biochem\$) same (first) and (second) same (media or medium) same (microorgan\$) same (support)	9	<u>L22</u>
<u>L21</u>	(biochem\$) same (first) and (second) same (media or medium) same (microorgan\$) same (biomass)same (support)	0	<u>L21</u>
<u>L20</u>	L19 and support	75	<u>L20</u>
<u>L19</u>	L18 and (first and second)	124	<u>L19</u>
<u>L18</u>	L17 and (media or medium)and (extract\$)	160	<u>L18</u>
<u>L17</u>	(secondary metabolite)near10 (biomass or microorgan\$)	213	<u>L17</u>
<u>L16</u>	(biochemical)same (secondary metabol\$)same (microorgan\$)	11	<u>L16</u>
<u>L15</u>	L14 and (biomass)	79	<u>L15</u>
<u>L14</u>	L13 and (pressure) and (concentrat\$)	300	<u>L14</u>
<u>L13</u>	L12 and (secondary metaboli\$)	501	<u>L13</u>
<u>L12</u>	L11 and (separ\$) and (secondary)	9979	<u>L12</u>
<u>L11</u>	(biochem\$)and(medium or medi\$)and(microorgan\$)and metabol\$ and support and extract\$	12610	<u>L11</u>
<u>L10</u>	(biochem\$)and(medium or medi\$)and(microorgan\$)and metabol\$ and support	14634	<u>L10</u>
<u>L9</u>	(biochem\$)and(medium or medi\$)and(microorgan\$)and metabol\$	22743	<u>L9</u>
<u>L8</u>	(biochem\$)same (first or second)near3(medium or medi\$) same (microorgan\$)	22	<u>L8</u>
<u>L7</u>	(biochem\$)same (first or second)same(medium or medi\$) same (microorgan\$)	206	<u>L7</u>
<u>L6</u>	(biochem\$)same (first or second) (medium or medi\$) same (microorgan\$)	3	<u>L6</u>
<u>L5</u>	(biochem\$)same (first or second) (medium or medi\$) same (microorgan\$) and secondary	1	<u>L5</u>
<u>L4</u> .	(biochem\$)same (first media or first medium) same (microorgan\$)same (second media or second medium)	0	<u>L4</u>
<u>L3</u>	(biochem\$)same (first media or first medium) same (microorgan\$)same (second media or second medium)and secondary	0	<u>L3</u>
· <u>L2</u>	(biochem\$)same (microorgan\$) same(support)same (media\$ or medium)	42	<u>L2</u>
<u>L1</u>	(biochem\$)same (support)same (media\$ or medium)	1054	<u>L1</u>

## END OF SEARCH HISTORY